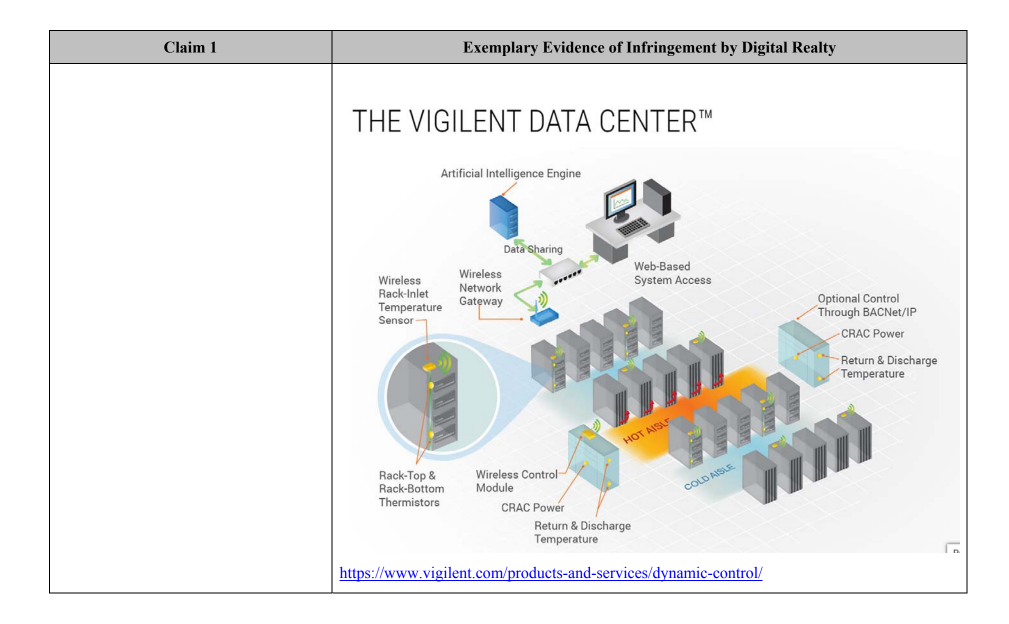
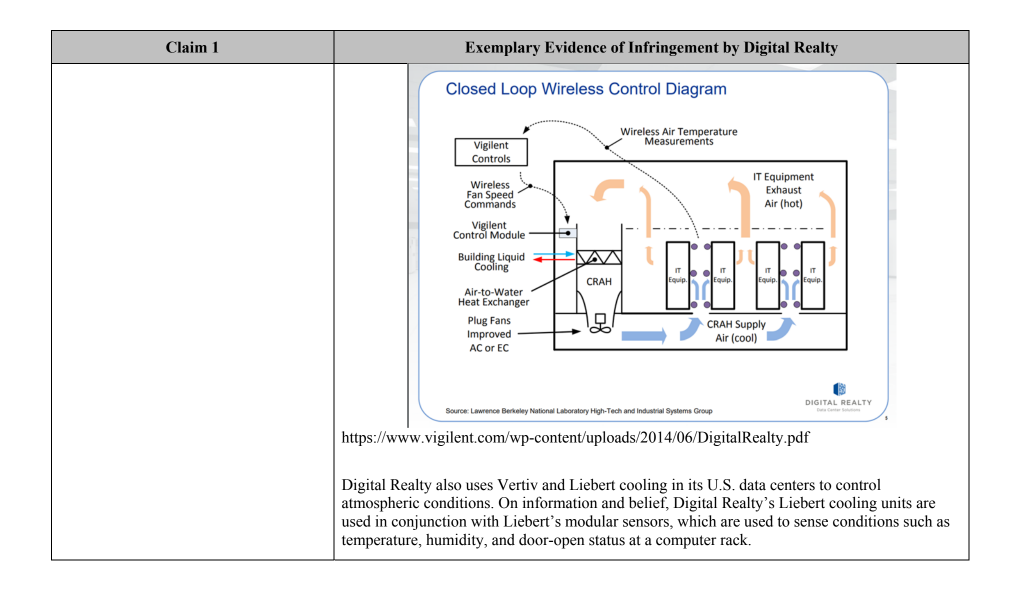
Exhibit 11

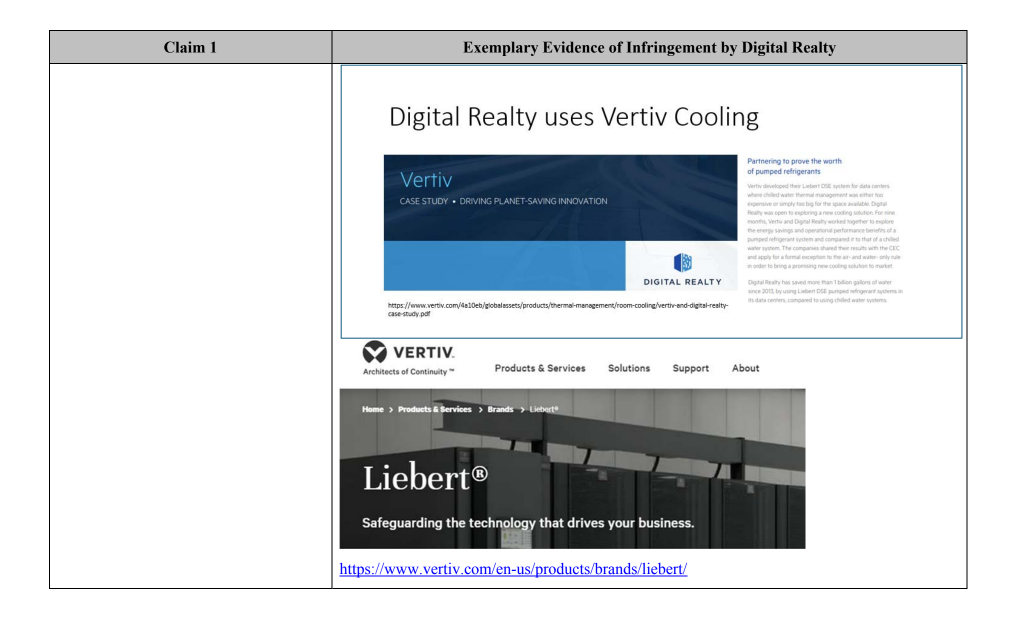
<u>U.S. Patent No. 7,339,490 – Infringement Claim Chart</u>

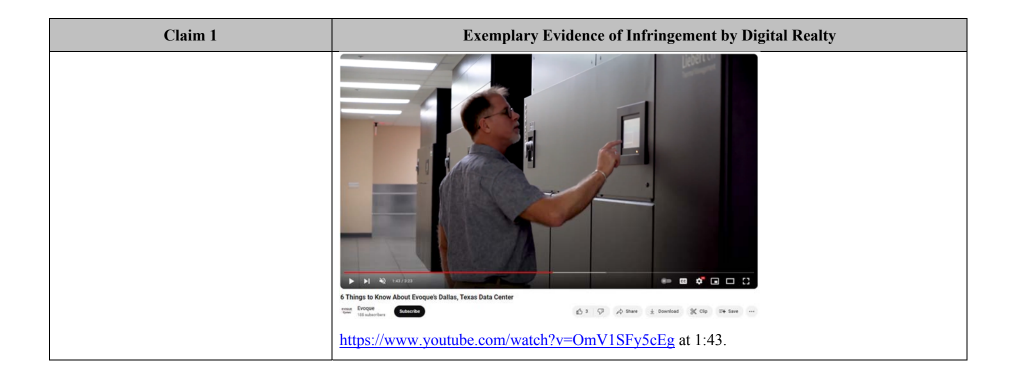
Claim 1	Exemplary Evidence of Infringement by Digital Realty	
[1pre] A modular sensor assembly for sensing a condition at a computer rack, comprising:	Digital Realty's data centers use a modular sensor assembly for sensing a condition at a computer rack. For example, Digital Realty uses Vigilent's cooling optimization tools in all of its U.S. data centers, which uses modular sensor assemblies for sensing conditions such as temperature at a computer rack. Vigilent Optimizing Mission Critical Cooling* WHO WE SERVE	
	"We found that upgrading fans and adding fan speed controls in our data centers allowed us to cool them more effectively and efficiently. In addition, the facility's electrical energy usage was reduced, as was the average and peak electric power demand, resulting in a more energy efficient and sustainable data center environment." — Jim Smith, Chief Technology Officer, Digital Realty https://www.vigilent.com/digital-realty/	

Claim 1	Exemplary Evidence of Infringement by Digital Realty
	VIGILENT CONTINUOUSLY MATCHES COOLING OUTPUT TO HEAT LOAD
	Optimized airflow eliminates hot spots.
	Vigilent continuously optimizes the airflow in your facility, delivering improved reliability and availability. The system automatically finds and eliminates hot spots, while its comprehensive reports and tools facilitate easier operations management.
	Our system delivers the right amount of cooling exactly where it's needed. This typically results in up to a 40% reduction in carbon emissions and your cooling energy bill. We achieve that with sophisticated Al-based technology that learns your environment and adapts to change.
	https://www.vigilent.com/who-we-serve/by-facility/data-centers/
	DIGITAL REALTY DECREASES DATA CENTER COOLING ENERGY USAGE BY 66%
	Energy Management Software and Variable Speed Fans Dramatically Reduce Carbon Emissions, PUE
	San Francisco, CA – December 12, 2012 – Digital Realty Trust, Inc. (NYSE: DLR), Vigilent® Corporation, and Lawrence Berkeley National Laboratory today announced the results of a joint study focused on improving the energy efficiency of a data center designed, owned and operated by Digital Realty.
	https://www.vigilent.com/digital-realty-decreases-data-center-cooling-energy-usage-by-66/



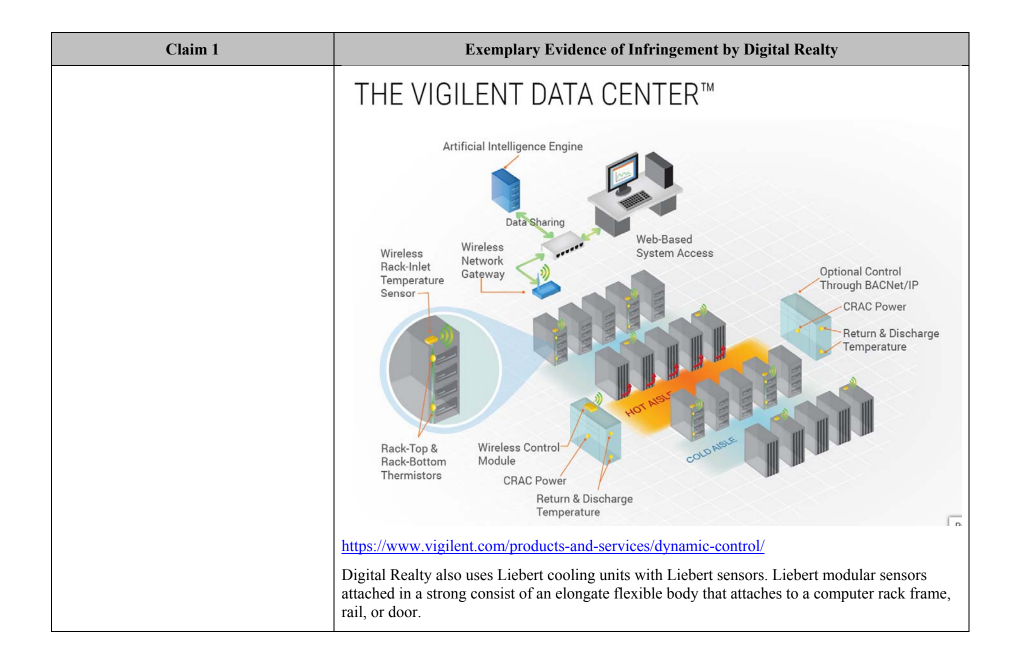






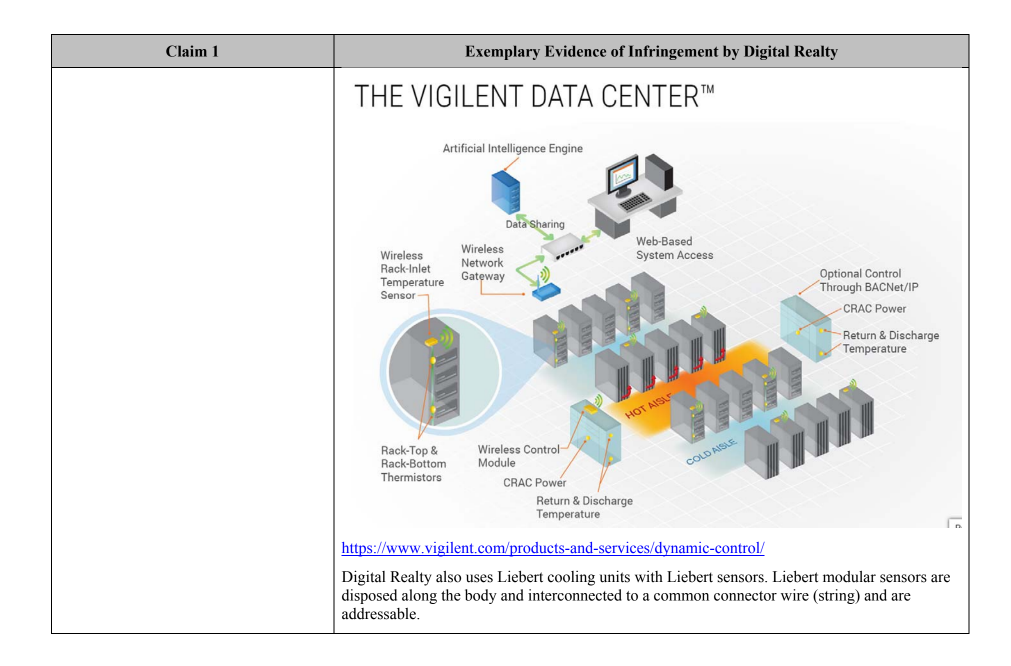
Claim 1	Exe	mplary Evidence of Infringement by Digital Realty
	LIEBERT® SN™ MODULAR SENSO Quick Installation Guice	
	The Liebert SN modular sensors monitor temperature, humidity, door-open status, and digital input, such as smoke or water, in any area. These instructions apply to the following Liebert SN modular-sensor models: • SN-T—1 temperature probe • SN-TH—1 temperature probe and 1 humidity probe • SN-2D—1 door-switch probe with 2 inputs • SN-3C—1 digital-input probe with 3 inputs Each modular sensor ships with a 6.6-ft (2-m) cable to connect with a Liebert monitoring product. SENSOR-STRING COMPATIBLE You can attach the sensors in a	Liebert Sensors, Cable and Mount

Claim 1	Exemplary Evidence of Infringement by Digital Realty	
	bracket If using the supplied bracket and base: Insert the support base into the end of the support. Snap the sensor into the other end of the support. Brack-frame or 19-in. Rail Insert the quarter-turn, tool- state and the quarter-turn, tool- state and the place the support or base, place the bracket on the frame or rail, and turn the fastener clockwise (1/4 turn) to secure the sensor in place.	sunting on a rack rail s method requires a ndard, pan-head rack screw, supplied with the sensor. e the pan-head rack screw bugh a slot on the sensor sport or base to secure the sor in place. JECT THE SENSOR
	Solution	segrated cable connects to Sensor port on your Liebert tt. The Liebert SN sensor ports are RJ45 ports designated with the sensor-port icon. Only use the SN sensor port nect Liebert SN sensors. FIGURE THE SENSOR the sensor address recorded installation, use the web terface of your Liebert tt to acknowledge the senor tion and configure etters including labeling the and setting thresholds for varning triggers.
[1a] a) an elongate flexible body, configured to attach to a computer rack;	Digital Realty's modular sensor assemblies comprisattach to a computer rack. For example, Digital Realty uses Vigilent's cooling Vigilent's cooling optimization system uses thermis configured to attach to a computer rack:	optimization. The figure below shows



Claim 1	Exemplary Evidence of Infringement by Digital Realty
	SENSOR-STRING COMPATIBLE
	You can attach the sensors in a string, and the string can be a combination of integrated and modular sensors. (Integrated sensors are one or more probes integrated on a single cable.)
	A string may include up to 10 probes and be a maximum of 65.6 ft (20 m).
	The number of probes that may be used with Liebert monitoring products varies. Refer to the product's user guide for details.
	https://www.vertiv.com/49782f/globalassets/shared/liebert-sn-modular-sensors-quick-start-guide_00.pdf

Claim 1	Exemplary Evidence of Infringement by Digital Realty	
	Vertiv [™] Liebert* SN Sensors	
	Vertiv™ Liebert® GXT5 UPS	
	Notwork Liebert* SN Sensors Web Monitoring Vertiv** Environet** Alert Liebert** SiteScan**	
	$\frac{https://www.vertiv.com/4a84b9/globalassets/shared/liebert-sn-sensors-monitoring-for-business-critical-continuity2.pdf}$	
[1b] b) a plurality of addressable sensors, disposed along the body and	Digital Realty's modular sensor assemblies comprise a plurality of addressable sensors, disposed along the body and interconnected to a common connector wire.	
interconnected to a common connector wire; and	For example, Digital Realty uses Vigilent's cooling optimization. The figure below shows Vigilent uses a plurality of addressable sensors disposed along the body and interconnected to a common connector wire, which in turn connects to the wireless network device:	



SENSOR-STRING COMPATIBLE

You can attach the sensors in a string, and the string can be a combination of integrated and modular sensors. (Integrated sensors are one or more probes integrated on a single cable.)

A string may include up to 10 probes and be a maximum of 65.6 ft (20 m).

The number of probes that may be used with Liebert monitoring products varies. Refer to the product's user guide for details.

PREPARING FOR INSTALLATION

Record the address of each sensor.

During configuration, the web user interface displays the addresses of all connected sensors.

Before mounting or connecting, locate the sensor address on the sensor housing (see the picture on the following page) and record it.



Claim 1	Exemplary Evidence of Infringement by Digital Realty
	https://www.vertiv.com/49782f/globalassets/shared/liebert-sn-modular-sensors-quick-start-guide_00.pdf
[1c] c) a connector wire lead, configured to interconnect the connector wire to a central system configured to receive and interpret data from the plurality of sensors relating to conditions associated with the computer rack.	Digital Realty's modular sensor assemblies comprise a connector wire lead, configured to interconnect the connector wire to a central system configured to receive and interpret data from the plurality of sensors relating to conditions associated with the computer rack. For example, Digital Realty uses Vigilent's cooling optimization. The figure below shows Vigilent's wireless network gateway is hardwired to the AI Engine and Web-Based System access via a network switch. The network gateway receives data from all inlet temperature sensors, return temperature and the discharge air temperature of the CRAC.

